# Wireless Electronic Pet Fence System User Manual



Please use in the open area without barriers because barriers will affect the product use

Product Name: Wireless fence dog training collar

Model Number: 882

# Package Include:



### Accessories:

Wireless Transmitter - 1

Waterproof & Rechargeable Receiver Collar - 1

Reflective Strap Fluorescent TPU - 1

Test Light Tool - 1

USB Cable - 1

Screws - 2

Metal Probes – 4

Silicone Case - 4

5V Charger - 1

English Manual - 1

# **Specification:**

Wireless pet fence is reliable and safety for protecting pet running about. it avoid Wire troublesome and easily to set the safety area of pet activity, center of transmitter ,straight line radius 300meters, during this space, your dog can act safety , this device can be used the training of pet inside or outside.

# Working principle:

Receiver will work when wireless transmit signal beyond setting range, receiver will not work during setting safe distance.

# **Working Mode:**

Transmitter display 30 means that receiver will not work during 30 meter straight line distance without barrier, receiver will work when transmitter out of the setting range as below:

- 1) sound 5 seconds  $\longrightarrow$  shock 5 seconds  $\longrightarrow$  sound &shock work at same time for 6 seconds, indicator light flashing when working.
- 2) sound 5 seconds shock 5 seconds sound &shock work at same time for 6 seconds, indicator light flashing when working.

After 2 cycles of working modes, will have di-di-di sound ,the emitted until the return to the setting distance range, receiver will not work.

After 5 minutes of static, it will enter standby mode.

### **Main Characteristic:**

- 1.LED display distance, can be used outside;
- 2.round signal range of transmitter center can control more than 300 meters.
- 3.if dog exceed the setting range, the alarm sound and static shock mode will be started automatically.
- 4. 5 different of transmitter signals means different using distance.
- 5. no need to pair code for transmitter and receiver, device can accept signal to work

after turning on;

6.one transmitter can support several receivers ;

7.waterproof and rechargeable;

- 8. reflective strip fluorescence TPU, improve the safety at night
- 9. double-end cable can charge for both transmitter and receiver.

## **Transmitter Operation:**

### 1. Turn on or turn off power

Press ON / OFF button , open power transmitter , LED power indicator light will Be in red and signal distance will displayed on screen. Press ON/OFF button will be Turned off .

### 2. Setting remote control range

Remote control range means the straight line distance between transmitter and receiver, the more of the transmitter signal value, the farther of signal range, the max remote control range can be 300meters ( LED number means meters,

30 meters~98ft ),press "+"or " - "button on transmitter, distance can be increased from 30 meter or reduced.

### Numbers on transmitter = remote control distance

30=30 meters~98ft

60=60 meters~196ft

90=90 meters~295ft

150=150 meters~492ft

300=300 meters~1000ft

### Attention:

Wireless distance means the straight line distance in opened space, it will be affected by electromagnetic wave or barriers surrounding.

Transmitter need 3.7v lithium battery, 2500ma for power supply: voltage lower 3 volt ,led display 000,please charge in time, red indicator light will flash when charging, after full charged ,the indicator light will be in red on.

# Receiver: lithium battery 3.7V voltage, 400mAh

- 1. Put the accessories on receiver, put 2 touch probes on receive screw. (there are 2 kind of probes, short probes suit for small dog, long probes suit for middle and big dogs) then make the TPU belt through the back of receiver and 2 holes.
- 2. turn on/ turn off receiver power, press ON / OFF button, turn on receiver, will hear short sound "di", red LED will light on. If transmitter turned off, receiver will have sound "di...di", turn on transmitter ,the red light of receiver will light on and under stand by status.
- 3. Receiver charging:

When Receiver voltage lower 3volts, power indicator light in red and flashing which Means receiver in low power and please charge in time, it will take 2-3 hours for full Charge and after full charged, indicator light will be in green attention: please charge at least 3 hours for first charge

- 4.receiver is with waterproof function, so it can be used for raining day, dog collar with TPU reflective light material can be use at night and easily to find pet.
- 3. REMINDING: Receiver will enter into sleep and power saving mode, when act it will be awakened automatically.

### **USING PRODUCT:**

- 1. Put the receiver on dog neck not so tight
- 2. Connect power, press the ON/OFF button on transmitter: use + / button, setting

transmit distance, your setting number will be displayed on screen.

Attention: Wireless distance means the straight line distance in opened space, it will be affected by electromagnetic wave or barriers surrounding.

3. please put transmitter on the place more than 15 meters above the ground without wall or barriers, so that can operate the device among the best distance range.

# **Important Note:**

- 1. wireless electric pet fence only suit for pet fence
- 2. Low power will affect distance, please charge on time.
- 3. Please do not put the receiver on dog more than 10 hours each day, the pet will not adapted at the beginning, but will adapt after several times.
- 4. please put the receiver far from children to avoid hurting.
- 5. Please read the user manual carefully before using device.



### FCC WARNING STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.